

According to customer requirements, we provide emergency power supply and human body sensor accessories installation services, according to different needs to provide you with a variety of specifications of accessories, to meet the actual use.

## **EMERGENCY POWER SUPPLY**



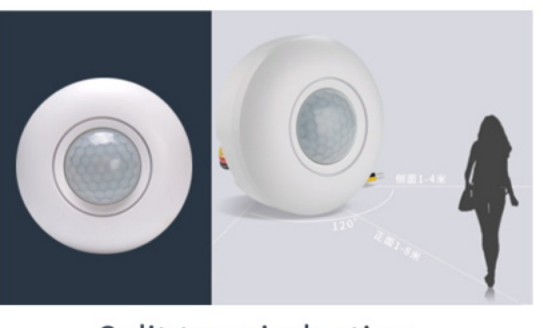




## **HUMAN BODY SENSOR**



Monomer induction probe



Split type induction





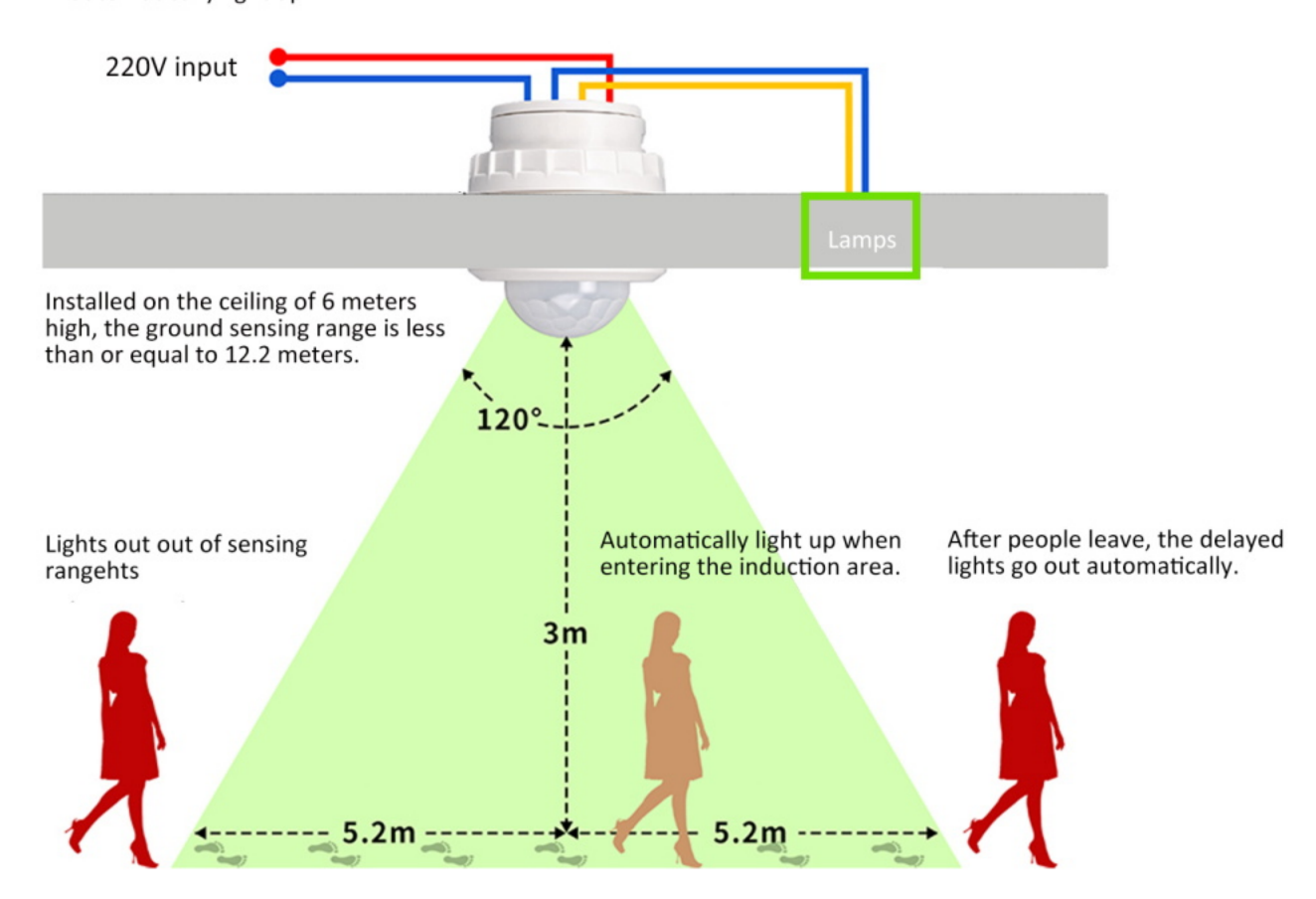
## Instructions for installation and use of the human body sensor.

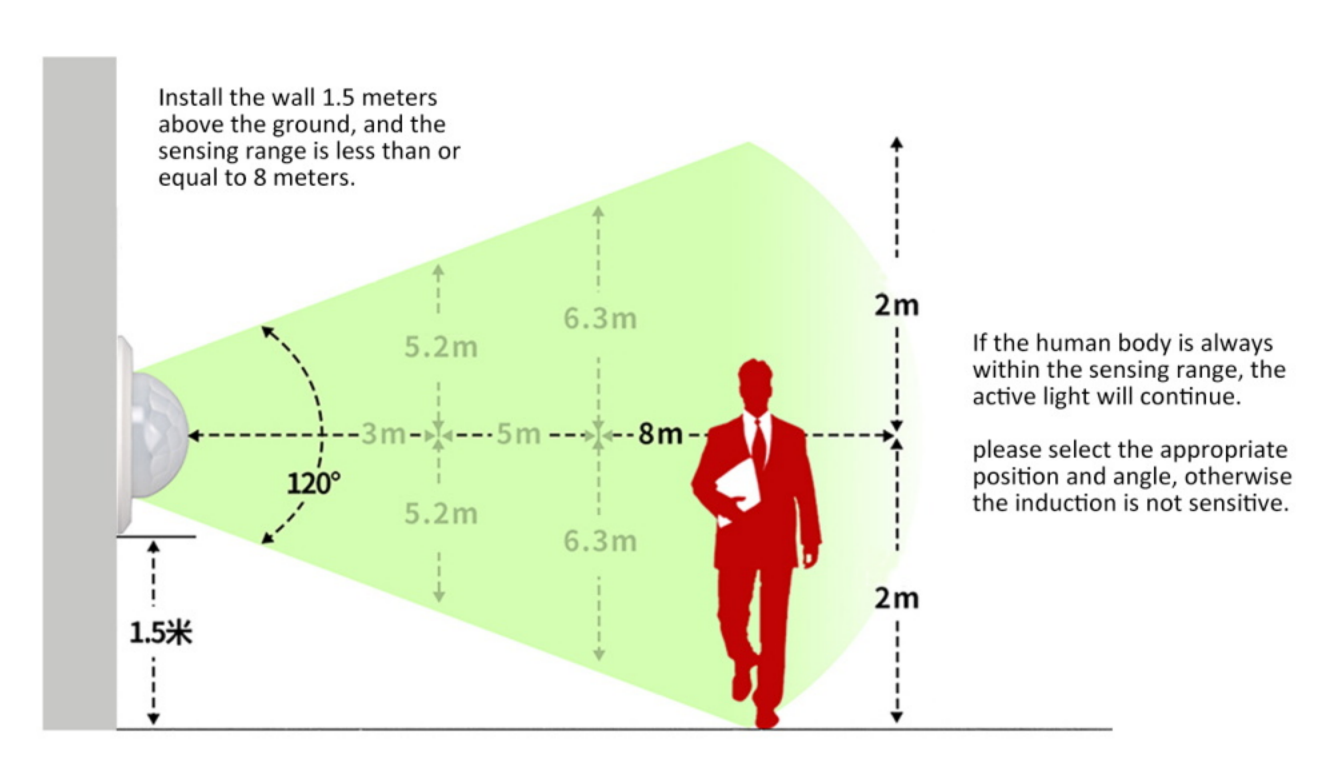
The light is automatically turned on when people walk within the sensing range.

The environment must be in a state of insufficient light to sense the human body and light up.

If the light is sufficient, it will sleep automatically.

Animals or moving objects that sense temperature characteristics similar to a human body will also automatically light up.







Tel: +86-591-87912528 87916395 E-mail: huifeng@hflight.com

http://www.hflight.com http://hflight.en.alibaba.com

	Model	Emergency lights Working Time			Human body ser			
Product Picture			Sensing Range	Sensing Angle	Sensor probe delay time	Split body induction switch adjustable delay time	Recommended installation height	Application scheme: emergency power supply + induction switch category
	HF-3120系列	120 minutes	2-6meter	≤120°	45 seconds	16~360seconds	3-4meter	Emergency power supply:3-30W Size: 85*55*25mm +Human body sensor probe built-in (\$\phi\$20mm)
		120 minutes	2-6meter	≤120°	45 seconds	16~360seconds	3-4meter	Emergency power supply:3-30W Size: 85*55*25mm +Human body sensor probe built-in (\$\phi\$20mm)
		120 minutes	2-6meter	≤120°	45 seconds	16~360seconds	3-4meter	Emergency power supply:3-30W Size: 85*55*25mm +Human body sensor probe built-in (\$\phi20mm)
	HF-70HSW-A	180 minutes					2-2.5meter	Emergency power supply:5-50W Size: 180*52*30mm Outage delay time: 130minutes Size: 195*65*29mm Outage delay time: 180minutes
	HF-70HSW-E	120 minutes					2-2.5meter	Emergency power supply:3-30W: Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes
	HF-70HSW-EB	120 minutes					2-2.5meter	Emergency power supply:3-30W: Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes

	Model	Emergency lights Working Time		Hur	nan body se			
Product Picture			Sensing Range	Sensing Angle	Sensor probe delay time	Split body induction switch adjustable delay time	Recommended installation height	Application scheme: emergency power supply + induction switch category
	HF-50HSW-A		2-6meter	≤120°	45 seconds	16~360seconds	2-2.5meter	Human body sensor probe built-in (φ20mm))
	HF-50HSW-B	120 minutes	2-6meter	≤120°	45 seconds	16~360seconds	2-2.5meter	Human body sensor probe built-in (φ20mm))  +Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes
	HF-50HSW-L		2-6meter	≤120°	45 seconds	16~360seconds	2-2.5meter	Human body sensor probe built-in (φ20mm)
		120 minutes					2-2.5meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes
		120 minutes	2-6meter	≤120°	45 seconds	16~360seconds	2-2.5meter	Human body sensor probe built-in (φ20mm)) Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes
	HF-150HSW-L HF-250HSW-L	85-180 minutes					2-2.5meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes Emergency power supply:5-50W Size: 180*52*30mm delay time: 130minutes Size: 195*65*29mm Outage delay time: 180minutes
20 THE STATE OF TH	HF-70HSJ-L	85 minutes					3-4meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes
	HF-150HSJ-L	120-180 minutes					3-4meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes Emergency power supply:5-50W Size: 180*52*30mm delay time: 130minutes Size: 195*65*29mm Outage delay time: 180minutes

Product Picture	Model	Emergency lights Working Time		Hur	nan body se			
			Sensing Range	Sensing Angle	Sensor probe delay time	Split body induction switch adjustable delay time	Recommended installation height	Application scheme: emergency power supply + induction switch category
	HF-70HSJ-M	85-180 minutes					3-4meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes Size: 85*55*25mm Outage delay time: 120minutes Emergency power supply:5-50W Size: 180*52*30mm delay time: 130minutes Size: 195*65*29mm Outage delay time: 180minutes
	HF-70HSJ-D-E	85minutes					3-4meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes *Drive size cannot exceed 130*36*25mm
	HF-150HSJ-D-E	180 minutes					3-4meter	Emergency power supply:5-50W Size: 180*52*30mm delay time: 130minutes Size: 195*65*29mm Outage delay time: 180minutes *Drive size cannot exceed 110*40*30mm
	HF-70HSJ-AL	85 minutes					3-4meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes
	HF-150HSJ-AL	85 minutes					3-4meter	Emergency power supply:3-30W Size: 125*40*28mm Outage delay time: 85minutes

We can install the additional sensor built in or external according to the customer requirements.



Tel: +86-591-87912528 87916395

E-mail: huifeng@hflight.com http://www.hflight.com http://hflight.en.alibaba.com